

A.D. 1904

(Under International Convention.)

Date claimed for Palent under Palents Act, 1901, being date of first Foreign Application (in 23rd Feb., 1904 France),

Date of Application (in the United Kingdom), 11th Apr., 1904 Accepted, 16th Mar., 1905

COMPLETE SPECIFICATION.

"Improvements relating to Syringes for the Injection of Plastic Substances"

I, Marc Lucies Jacques Lagarde, of 28 Place St. Ferdinand, Paris, in the Republic of France, Doctor of Medicine, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

5 Eur a pacial of two years past progificais has been effected by means of miestions of paraffin.) The principle of this process consists in the interstitial surmucous or studetaneous injection of a substance fusible by heat, capable of solidification on cooling, for the purpose of correcting certain acquired or congenital deformities or of restoring a weakened or lost function.
The defocts which are chargeable to this method result from the facts:—

 That the injection of a hot liquid may cause complications such as burns, post-operant codoms, fusion, of the parafin at a distance, phlobitis and so on.
 That the surgeon must operate with relatively considerable rapidity, which

 Inat the surgeon must operate with relatively considerable rapidity, which speed is necessitated by the rapid solidification of paraffin in the injection instruments.

This invention has for its object a noval prince permitting of the injection in a cold state and with highly compressed paramin, whereby the defects pointed one more are completely obviated.

The high degree of compression to which the solid parafiln is submitted at 20 the time of injection, produces sufficient liberation of heat to soften it and permit of its injection.

In the accompanying drawing :---

Figure 1 represents a syringe in longitudinal section and in its most simple constructional form.

Figure 2 is another longitudinal section of the same syringe, but with the addition of a part serving to increase the friction and consequently projucing

the heat necessary for softening the paraula,

The body a of this syringe, of metal, glass or other suitable material, differs from the ordinary patterns only by being provided with a collar owhich surrounds 30 it at its middle point and upon which is screwed a handle d, which permits of holding the instrument firmly during the operation. The piston and its rod f, however, present certain details which constitute the novelty of the instrument; this rod f is screw-threaded with a very elongsted thread and it traverses the internally screw threaded cap b for the reception of the said rod which carries 35 at its free extremity a ring g or lugs.

The piston e is loose upon the rod f upon which it is able to rock slightly,

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in order to permit of its exact fitting and normal sliding in the cylinder a, without any wedging or binding.

The syringe may be filled with parafin i either in a cold or hot condition; in the hot condition, this is effected by sucking in melted parafin which is cooled within the instrument by means of a jet of ethyl chloride; in the cold 5 condition, by introducing into the body of the syringe small cylinders of solid

paraffin which have previously been sterilised.

In order to facilitate the compression and softening of the plastic substance there may also be introduced (see Fig. 2) at the bottom of the pump body a nultiple draw plate l provided with longitudinal passages k terminating in an 10 intermediate chamber l formed by a flange of the draw plate, between this latter and the perforated bottom of the pump a. When the piston e is acted upon for compressing the substance, this latter is obliged to pass through the passage k thereby imparting to it greater molecular division and affording a larger frictional surface, which heast the substance. This latter, in issuing from the 15 passages k again mingles in the chamber l before leaving through the injection needle k.

In the case of the employment of solid paraflins, which is only possible with the instrument described above, the technique is extremely simple: After having deopted the usual aseptic precautions, and having had the region to be restored 20 restricted as much as possible by a skilful assistant, the operator inserts the needle hat the spot chosen and causes the paraflint to issue gently autil the desired correction has been effected. He then withdraws the modelle and models findily, the part upon which has populated. A jet of chirty higher memorally solidilies the paraflin which has momentarily been softence. We the?

compression.

In this manner it is possible to operate quietly and without any precipitation, by introducing the prosthetic substance drop by drop so to speak, if the restoration is delicate, and stopping from time to time, if necessary, so as to judge of the modifications obtained.

The technique being thus reduced to its most simple expression is rendered

adapted for use by anyone.

Speed in cerrying out the operation, which has hithorto been essential owing to the instananeous solidification of the paraffin, no longer obtains with this novel technique, so that the operator cannot, oven at the commencement, commit stokes faults which have been the cause of certain disastrous results, such as consecutive abscesses, phlebitis, burns, considerable post-operant cedema, paraffin tumour and so forth.

Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what 40 I claim is:—

A syringe adapted to furnish a high degree of compression for the subcutaneous or submucous injection of cold plastic substances (parafin, for example) comprising a principal body with the dismountable handle and a piston rocking upon a screw threaded rod which is rotated in order to compress and force the 45 cold substance through the needle, the body of the syringe being provided it desired with a multiple draw plate for increasing the heating of the substance by friction substantially as described with reference to the accompanying drawings.

Dated: this 11th day of April, 1904.

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